

ABSTRACT

A folding and portable electric scooter assembled from structural members including a body member, a cover member, a seat frame and handles. When the electric scooter is not in use, a user needs only employ
5 three simple actions to facilitate rapid folding away and realize formation of a portable electric scooter, namely to fold down handles into the cover member, and fold away the cover member and the seat frame into the body member, whereupon, the user can pull on a pull rod configured atop the cover member to effortlessly pull along the electric scooter by means of
10 auxiliary wheels connected to the body member, similar to pulling along of baggage. When the user wishes to ride the electric scooter, the user needs only to implement three simple maneuvers to open up the folded electric scooter, namely to pull open the cover member, the seat frame and the handles, whereupon the cover member instantly forms a front frame of the
15 electric scooter. Thereupon, the user can switch on electrical power and thus enable the user to ride the electric scooter. The front frame formed by the cover member also actualizes functionality as a shield from wind and rain.